(439/577)).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/01/27 15:25 /01/27 15:58 /01/27 15:59
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	,
2 557 (((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 3 ((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and USPAT; US-PGPUB;	
2 557 (((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; USPĀT; US-PGPUB;	
(439/577)).CCLS.) and @Pd>20030618 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	
EPO; JPO; DERWENT; IBM_TDB ((((385/55,58,70,75,88,101,139,123-128) or USPAT; US-PGPUB;	['] 01/27 15:59
DERWENT; IBM_TDB 3 ((((385/55,58,70,75,88,101,139,123-128) or USPAT; (439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	['] 01/27 15:59
3 ((((385/55,58,70,75,88,101,139,123-128) or USPAT; US-PGPUB;	['] 01/27 15:59
3 ((((385/55,58,70,75,88,101,139,123-128) or USPAT; 2004, (439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	01/27 15:59
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	/01/2/ 15:59
((Conductive ad) (Coating layer strip)) with (EPO: JPO: 1	
IBM_TDB 3 ((((385/55,58,70,75,88,101,139,123-128) or USPAT; 2004,	01/27 16:01
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	01/2/ 16:01
((conducti\$2 adj (coating layer strip)) same EPO; JPO;	
(fiber fibre))	
IBM TDB	
	01/27 15:28
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	01,1, 15,10
(-(conducti\$2-adj(coating-layer-strip)-) -sameEPO; JPO;	
(fiber fibre))) not DERWENT;	
((((((385/55,58,70,75,88,101,139,123-128) or IBM_TDB	
(439/577)).CCLS.) and @Pd>20030618) and	
((conducti\$2 adj (coating layer strip)) with	
(fiber fibre)))	
	01/27 15:30
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	
((contact\$1) with (fiber fibre)) EPO; JPO;	
DERWENT;	
IBM_TDB	/01/08 16 05
	01/27 16:05
((contact\$1 near (pad\$1 electric\$3)) with EPO; JPO; (fiber fibre))	
IBM TDB	
	01/27 15:30
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	01/2/ 13.30
((contact\$1 near (pad\$1 electric\$3)) with EPO; JPO;	
(fiber fibre))) not DERWENT;	
(((((385/55,58,70,75,88,101,139,123-128) or IBM TDB	
(439/577)).CCLS.) and @Pd>20030618) and	
((conducti\$2 adj (coating layer strip)) with	
(fiber fibre)))	
10 13 ((((385/55,58,70,75,88,101,139,123-128) or USPAT; 2004,	01/27 16:05
(439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	
(((metal metallic metalliz\$5 metalliz\$5 EPO; JPO;	
metalis\$5 metallis\$5) adj (coating layer DERWENT;	
strip)) with (fiber fibre)) 12 (((((385/55.58.70.75.88.101.139.123-128) or USPAT: 2004.	/01/05 15 5:
11 12 (((((385/55,58,70,75,88,101,139,123-128) or USPAT; 2004, (439/577)).CCLS.) and @Pd>20030618) and US-PGPUB;	01/27 15:34
(((metal metallic metalliz\$5 metalliz\$5 EPO; JPO; metallis\$5 metallis\$5) adj (coating layer DERWENT;	
strip)) with (fiber fibre))) not IBM TDB	
(((((385/55,58,70,75,88,101,139,123-128) or	
(439/577)).CCLS.) and @Pd>20030618) and	
((conducti\$2 adj (coating layer strip)) with	
(fiber fibre)))	

12	537	(((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) not (((((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and ((conducti\$2 adj (coating layer strip)) with (fiber fibre))) (((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and ((contact\$1 near (pad\$1 electric\$3)) with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 15:3	
		(fiber fibre))) (((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5) adj (coating layer strip)) with (fiber fibre))))			
13	1708	connect\$ near (verify verifi\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 15:3	Ł
14	0	(((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) not ((((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and ((conducti\$2 adj (coating layer strip)) with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 15:3	5
		((conduct;2 ad) (coating layer strip)) with (fiber fibre)) (((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and ((contact\$1 near (pad\$1 electric\$3)) with (fiber fibre))) ((((385/55,58,70,75,88,101,139,123-128) or (439/577)).CCLS.) and @Pd>20030618) and (((metal metallic metaliz\$5 metalliz\$5 metallis\$5 metallis\$5 metallis\$5 metallis\$5 strip)) with (fiber fibre))))) and (connect\$ near (verify verifi\$))	IBM_IDB		
15	31	385/123-127	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 15:5	•
16	3876	(385/123-127).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27 15:5	,
17	3876	((385/123-127).CCLS.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27 15:5	•
18	16	((385/123-127).CCLS.) and ((conducti\$2 adj (coating layer strip)) with (fiber fibre))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27 15:5	,
19	19	((385/123-127).CCLS.) and ((conducti\$2 adj (coating layer strip)) same (fiber fibre))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27 16:0	
20	2220351	"29" not (((385/123-127).CCLS.) and ((conducti\$2 adj (coating layer strip)) with (fiber fibre)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27 16:0	
21	3	(((385/123-127).CCLS.) and ((conducti\$2 adj (coating layer strip)) same (fiber fibre))) not (((385/123-127).CCLS.) and ((conducti\$2 adj (coating layer strip)) with (fiber fibre)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 16:0	

22	9	((385/123-127).CCLS.) and ((contact\$1 near	USPAT;	2004/01/27 16:02
		(pad\$1 electric\$3)) with (fiber fibre))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	9	((385/123-127).CCLS.) and ((contact\$1 near	USPAT;	2004/01/27 16:02
		(pad\$1 electric\$3)) with (fiber fibre))	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	}
			IBM TDB	
25	0	(connect\$ near (verify verifi\$)) and	USPAT;	2004/01/27 16:05
		(((385/123-127).CCLS.) and (((metal metallic	US-PGPUB;	!
		metaliz\$5 metalliz\$5 metalis\$5 metallis\$5)	EPO; JPO;	
		adj'(coating layer strip)) with (fiber	DERWENT;	
		fibre)))	IBM TDB	1
24	74	((385/123-127).CCLS.) and (((metal metallic	USPAT;	2004/01/27 16:05
		metaliz\$5 metalliz\$5 metalis\$5 metallis\$5)	US-PGPUB;	
1		adj (coating layer strip)) with (fiber	EPO; JPO;	
		fibre))	DERWENT;	1
			IBM TDB	